

1000000  
900000  
800000  
700000  
600000  
500000  
400000  
300000  
200000  
100000  
0

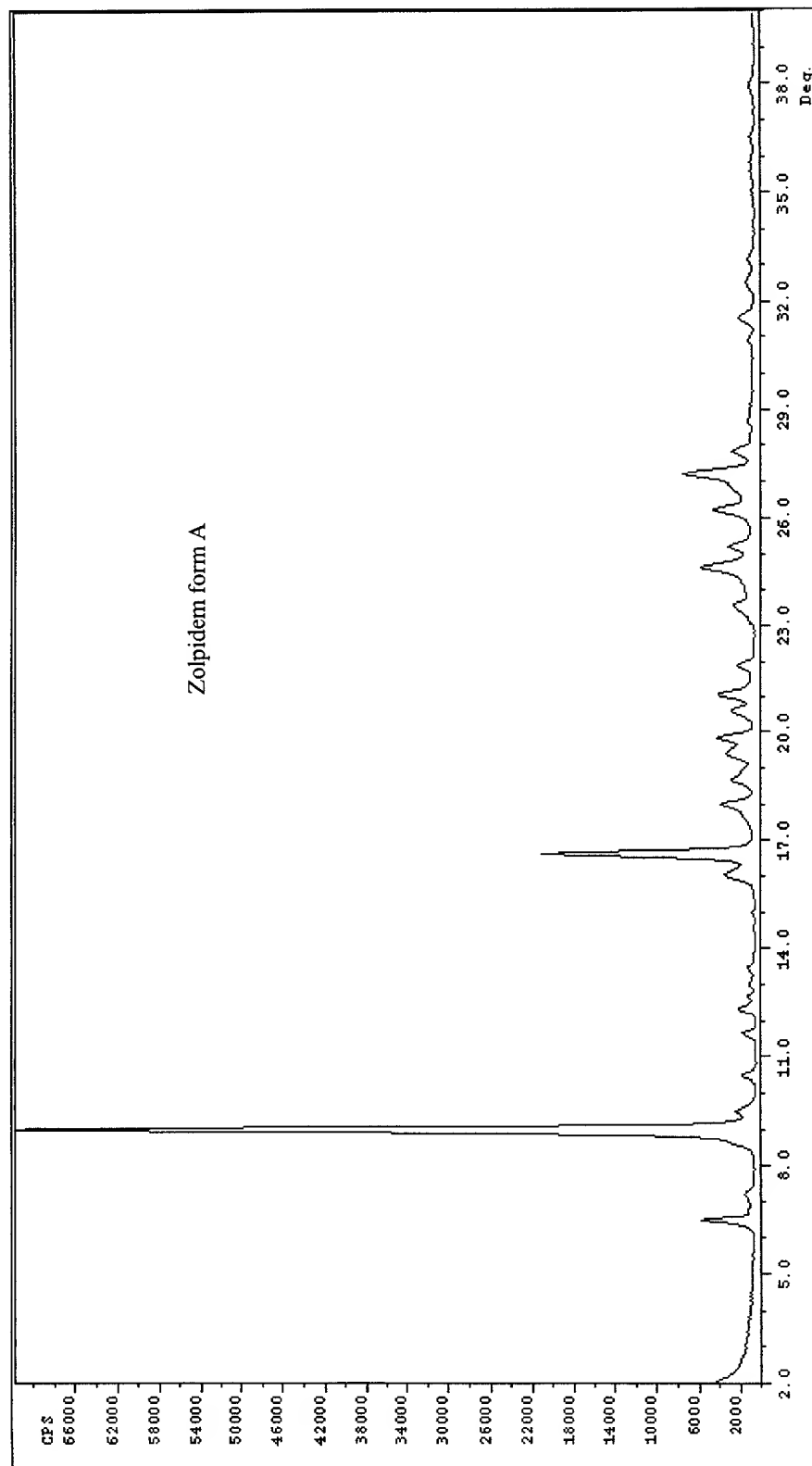


Figure 1

# DTG-50 Thermal Analysis Result

[Temp Program]  
Temp Rate Hold Time  
(C/min) (C) (min)  
10.00 250.0 0

FORM A

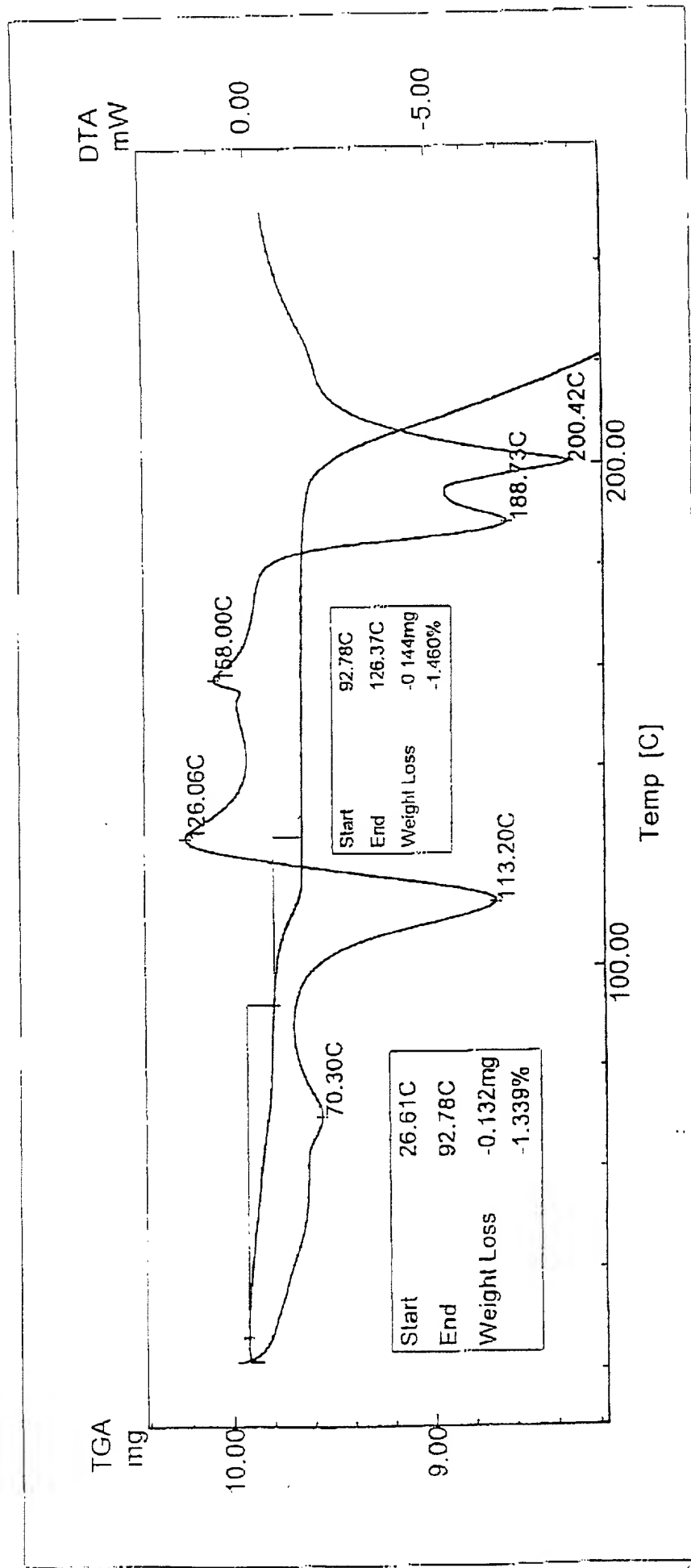
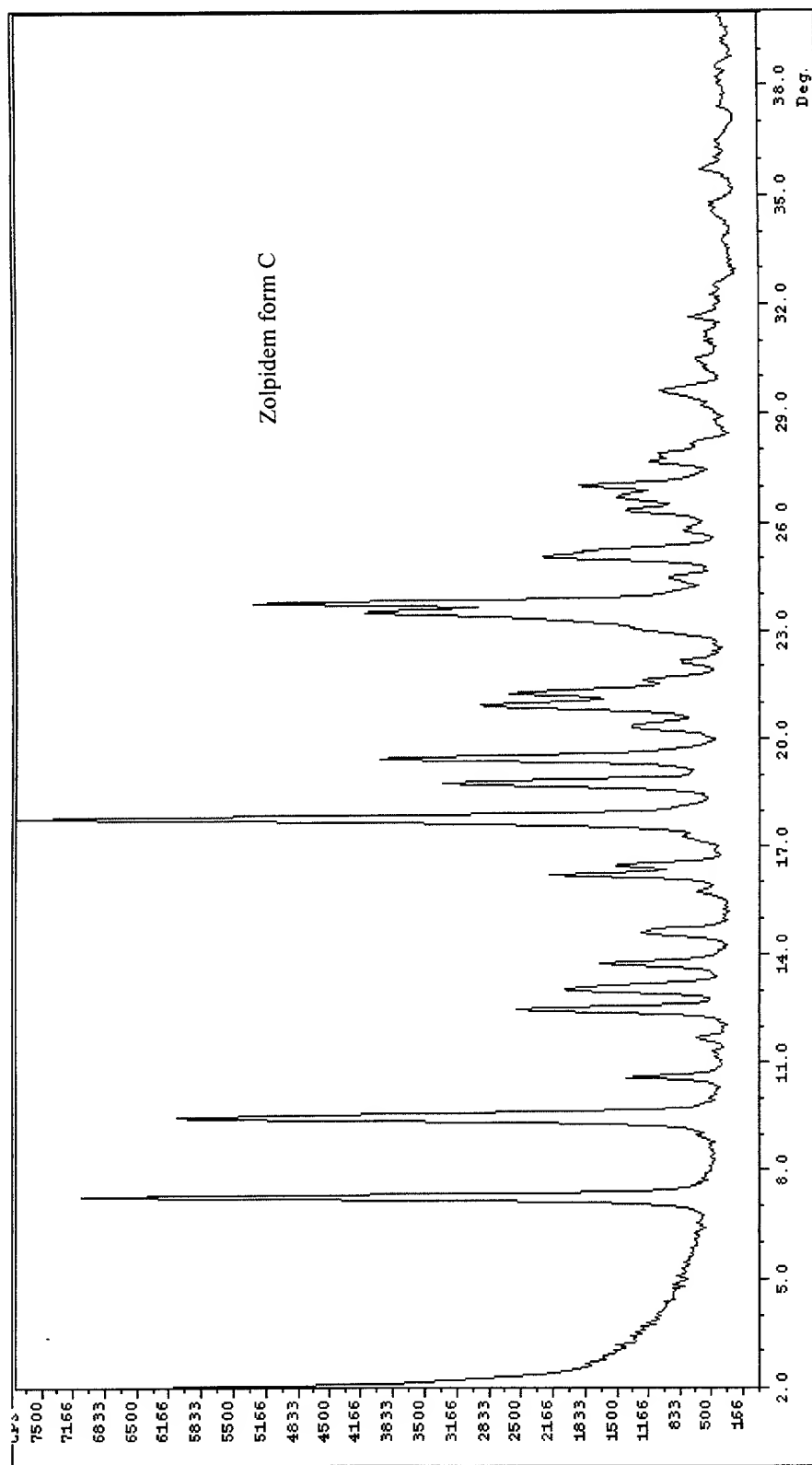


Figure 2



### Figure 3

# DTG-50 Thermal Analysis Result

DTG-50 Thermal Analysis Result

(Temp Program)  
Temp Rate (C/min) 300.0  
Hold Temp (C) 300.0  
Hold Time (min) 0

Form C

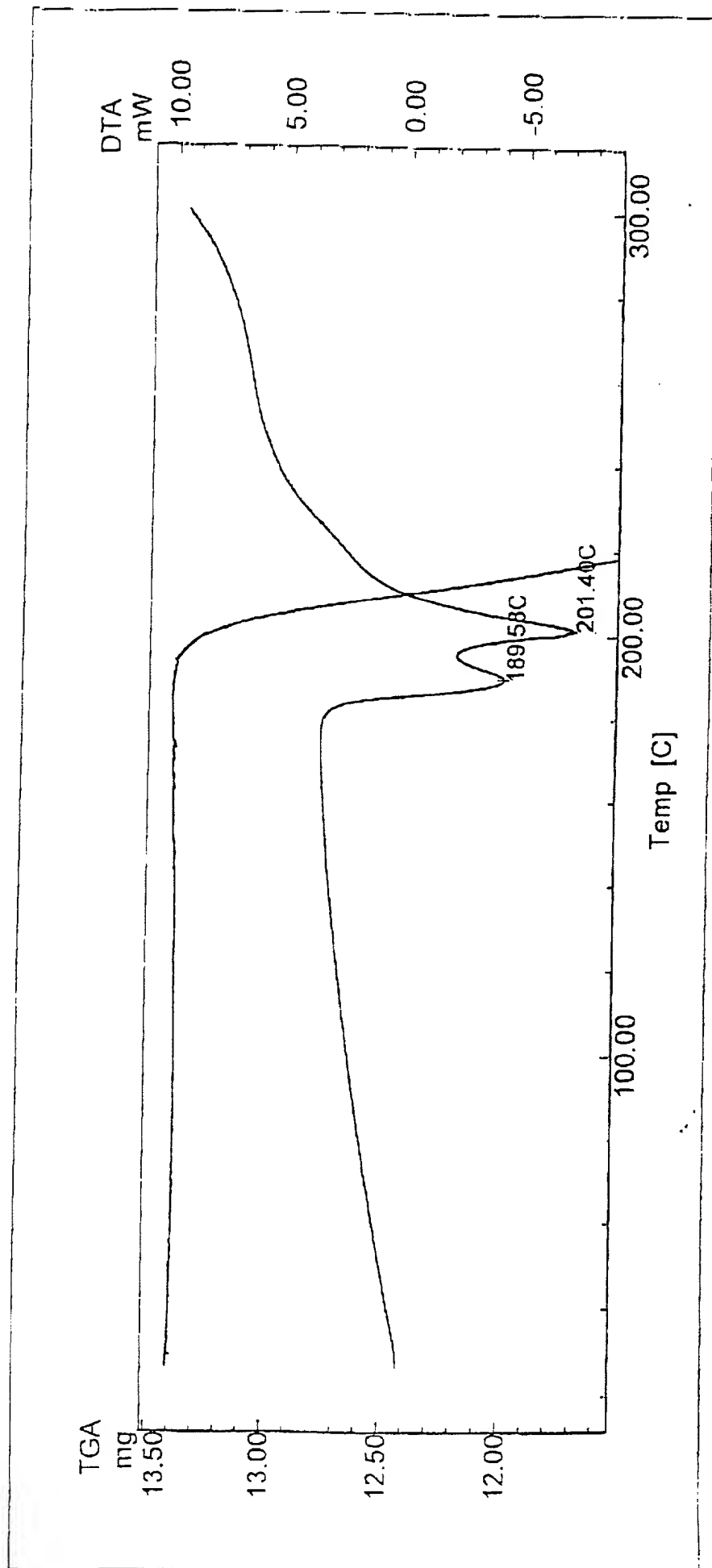


Figure 4

2000 1800 1600 1400 1200 1000 800 600 400 200

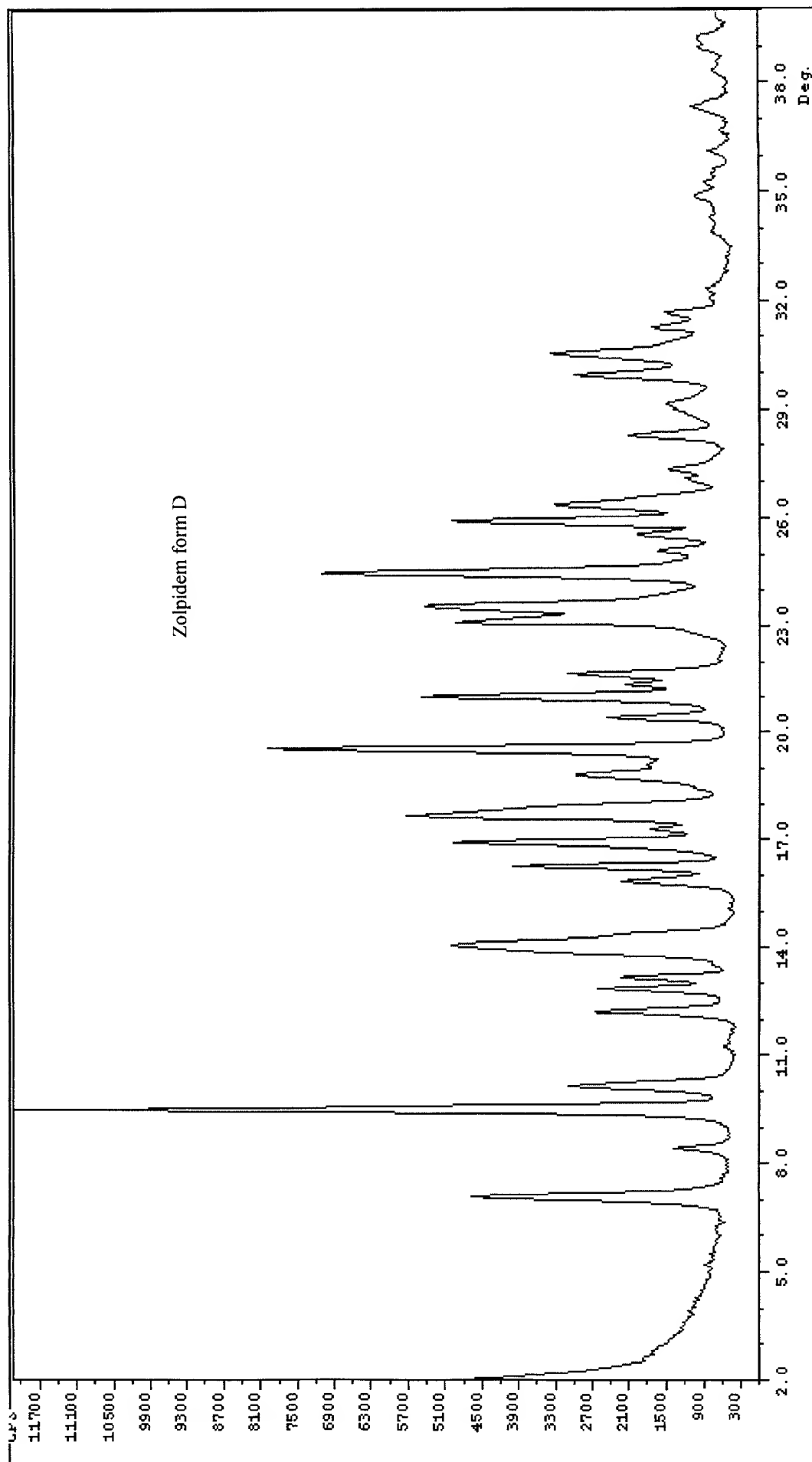


Figure 5

# DTG-50 Thermal Analysis Result

DTG-50 Thermal Analysis Result

(Temp Program)  
Temp Rate Hold Temp Hold Time  
(C/min) (C) (min)  
10.00 250.0 0

Form D

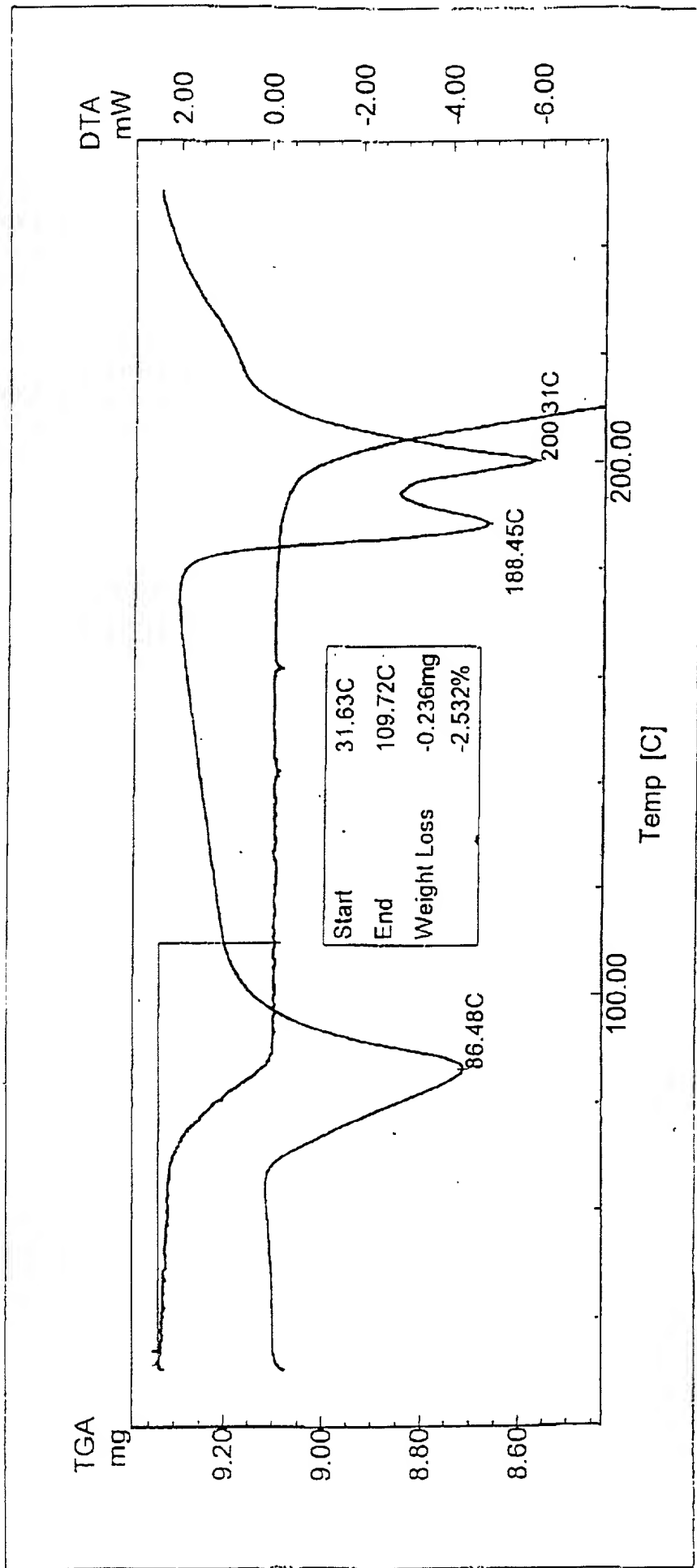
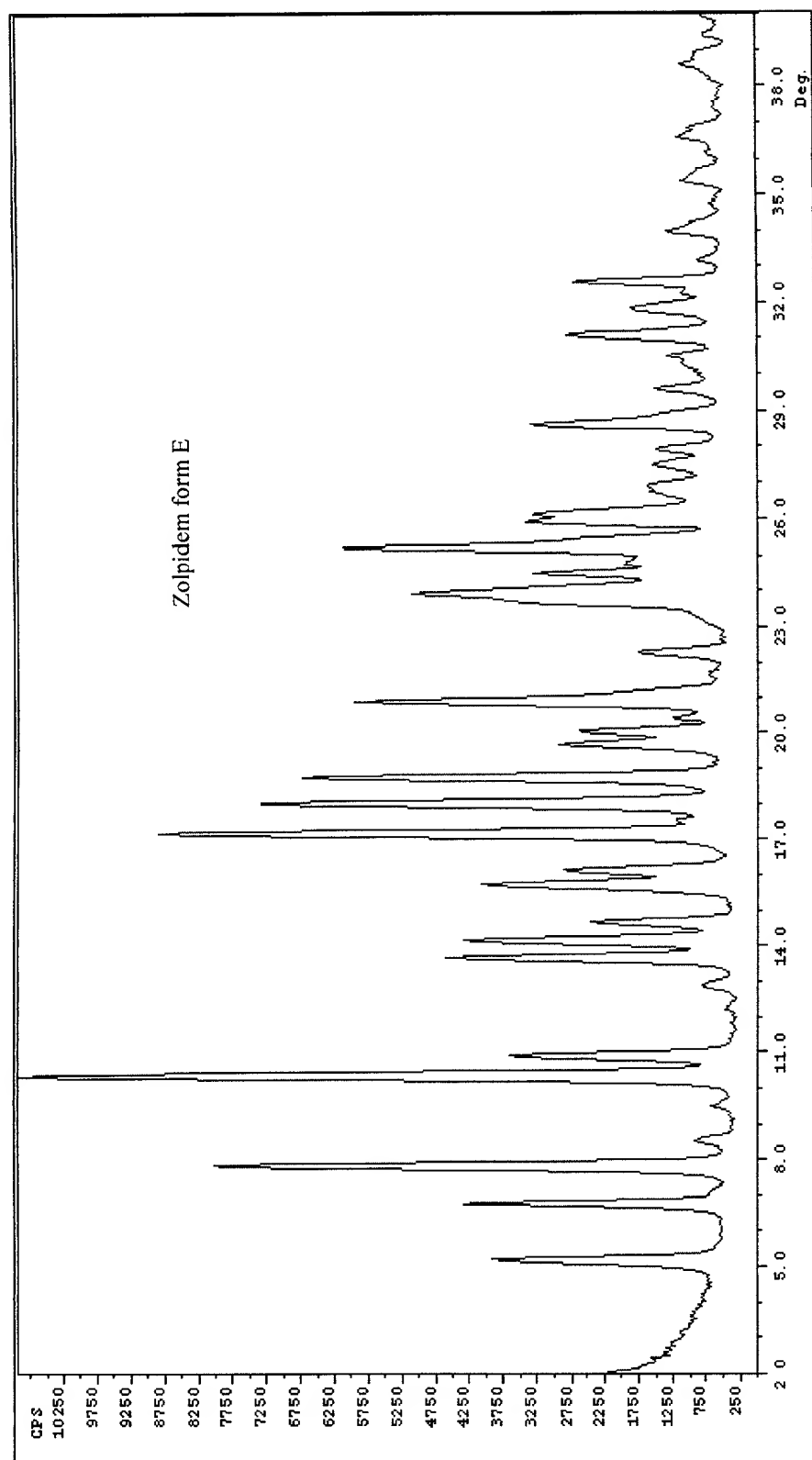


Figure 6



**Figure 7**

# DTG-50 Thermal Analysis Result

(Temp Program)  
Temp Rate Hold Temp Hold Time  
(C/min) (C) (min)  
10.00 250.0 0

FORM E

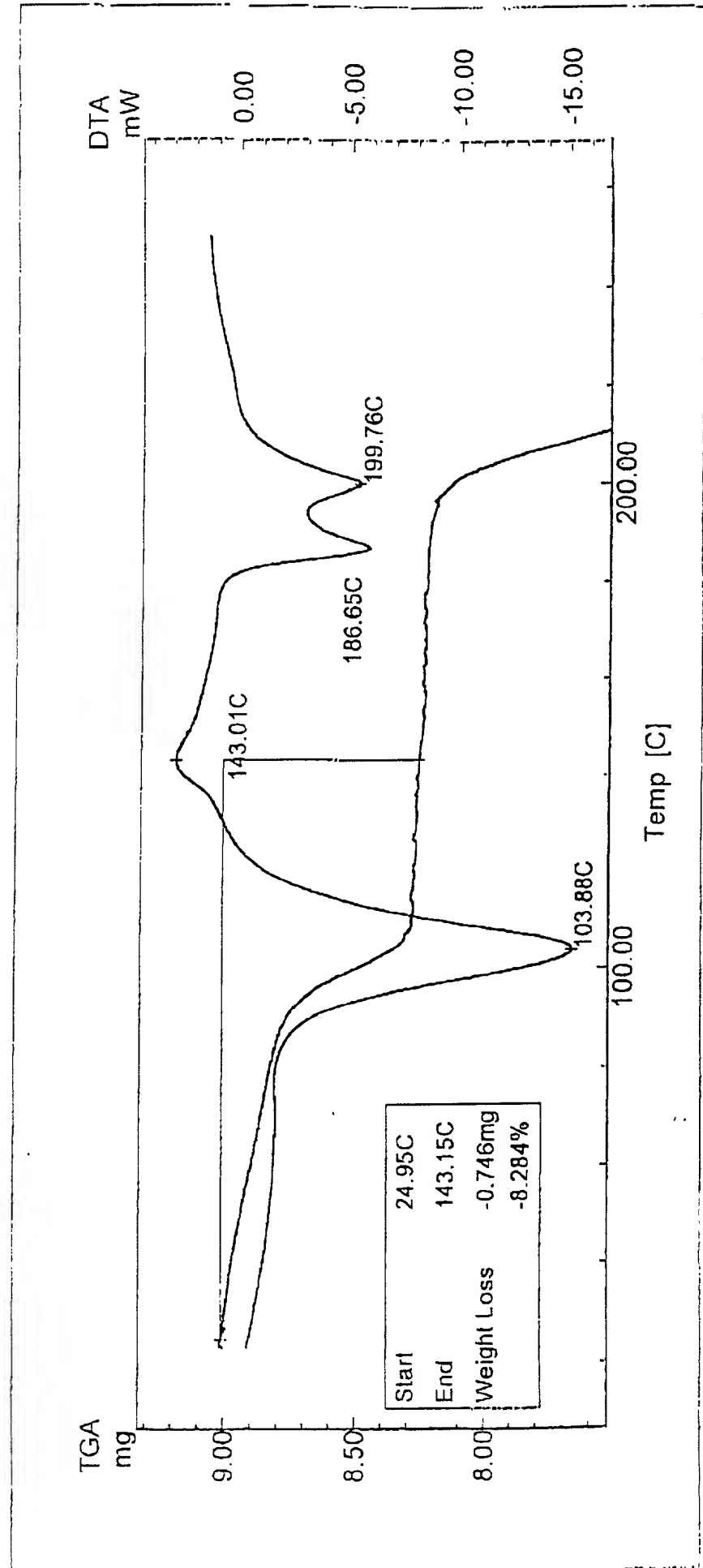


Figure 8



Figure 9 is a plot of the X-ray diffraction pattern for Zolpidem form F. The plot shows intensity in counts per second (CPS) versus 2-theta angle in degrees (Deg.). The pattern is characterized by a broad peak centered around 20 degrees 2-theta, with several sharp, well-defined peaks at higher angles, particularly between 25 and 35 degrees 2-theta.

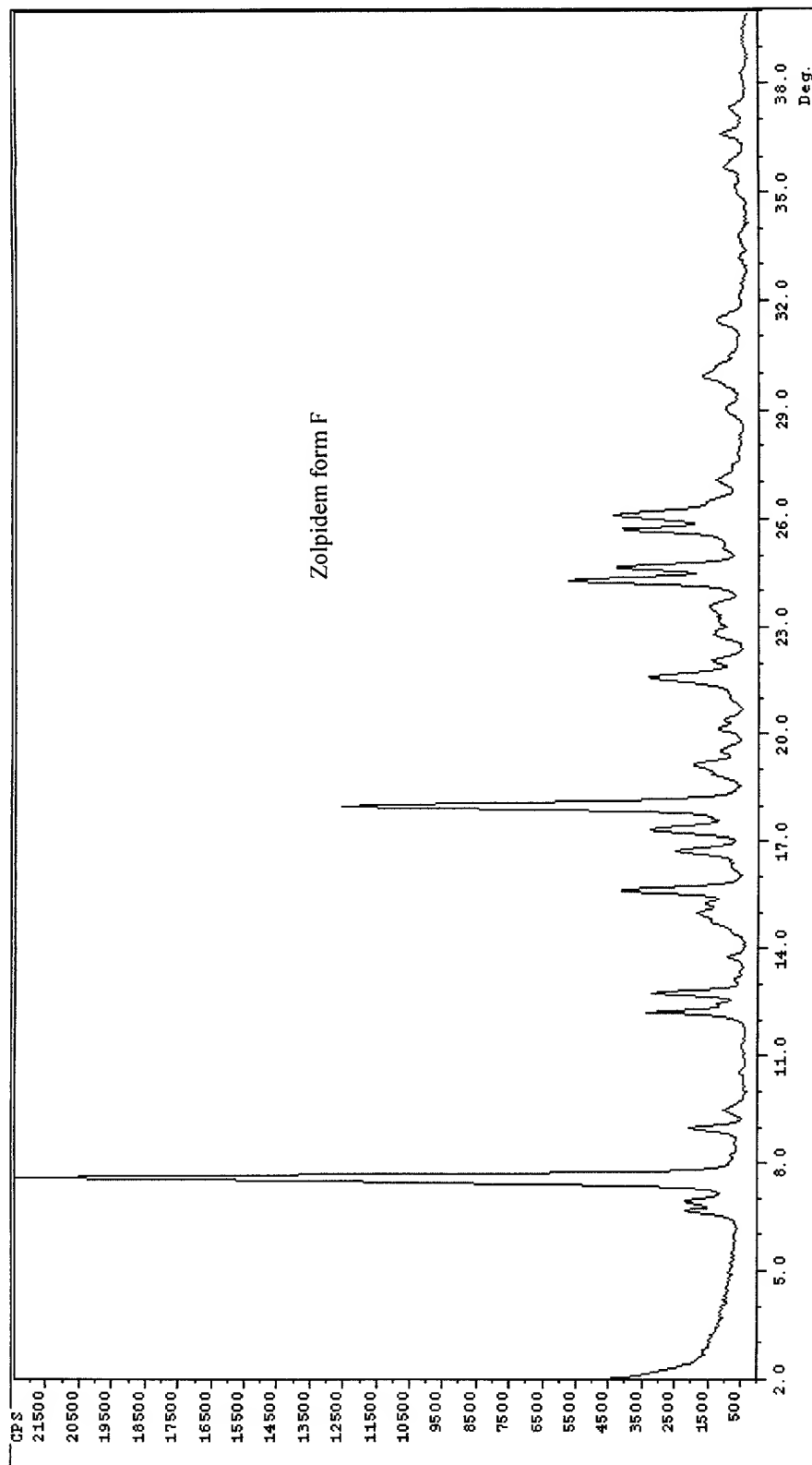


Figure 9

1000000  
900000  
800000  
700000  
600000  
500000  
400000  
300000  
200000  
100000  
0

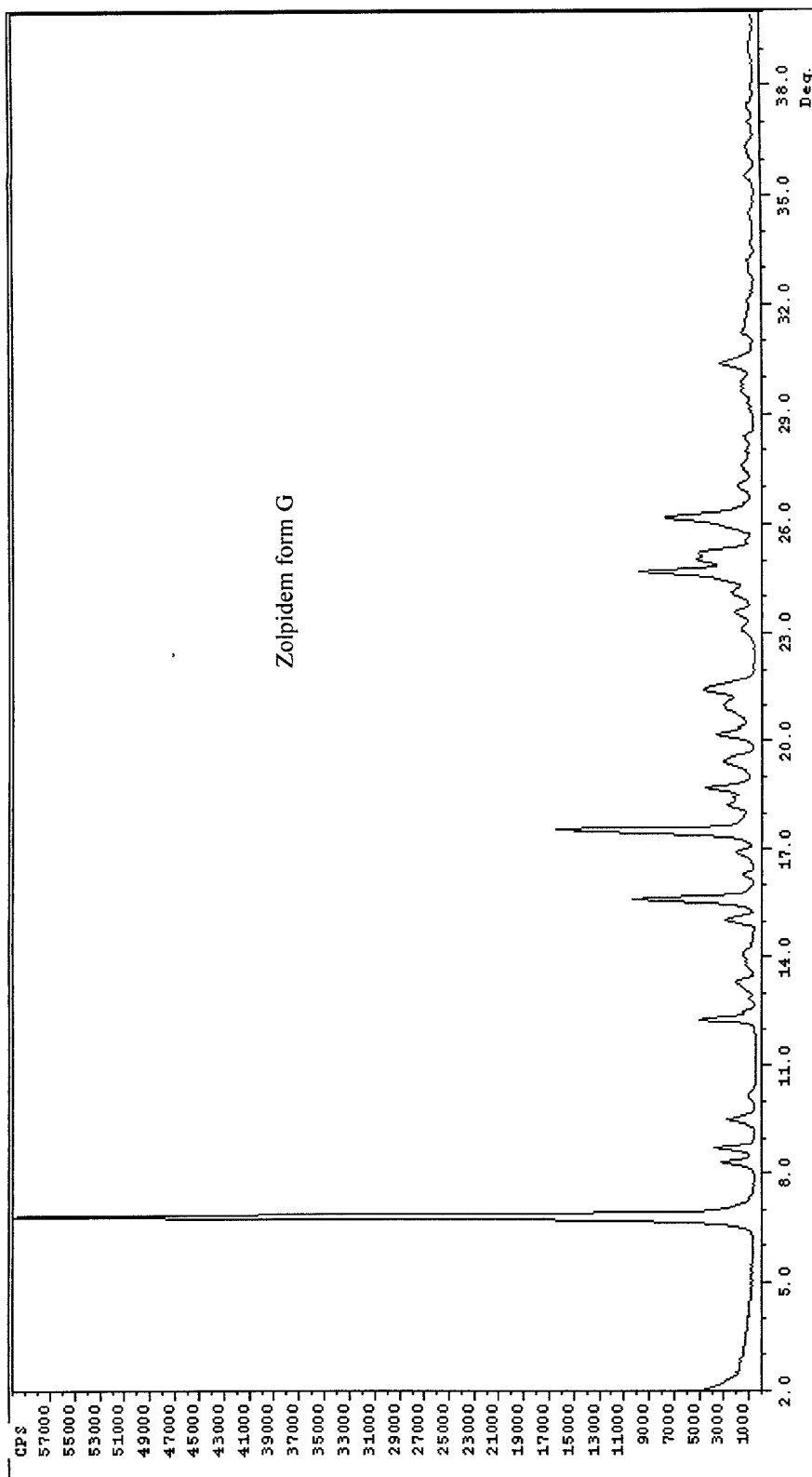


Figure 10

# DTG-50 Thermal Analysis Result

[Temp Program]  
Temp Rate [C/min] 10.00  
Hold Temp [C] 300.0  
Hold Time [min] 0

Form 6

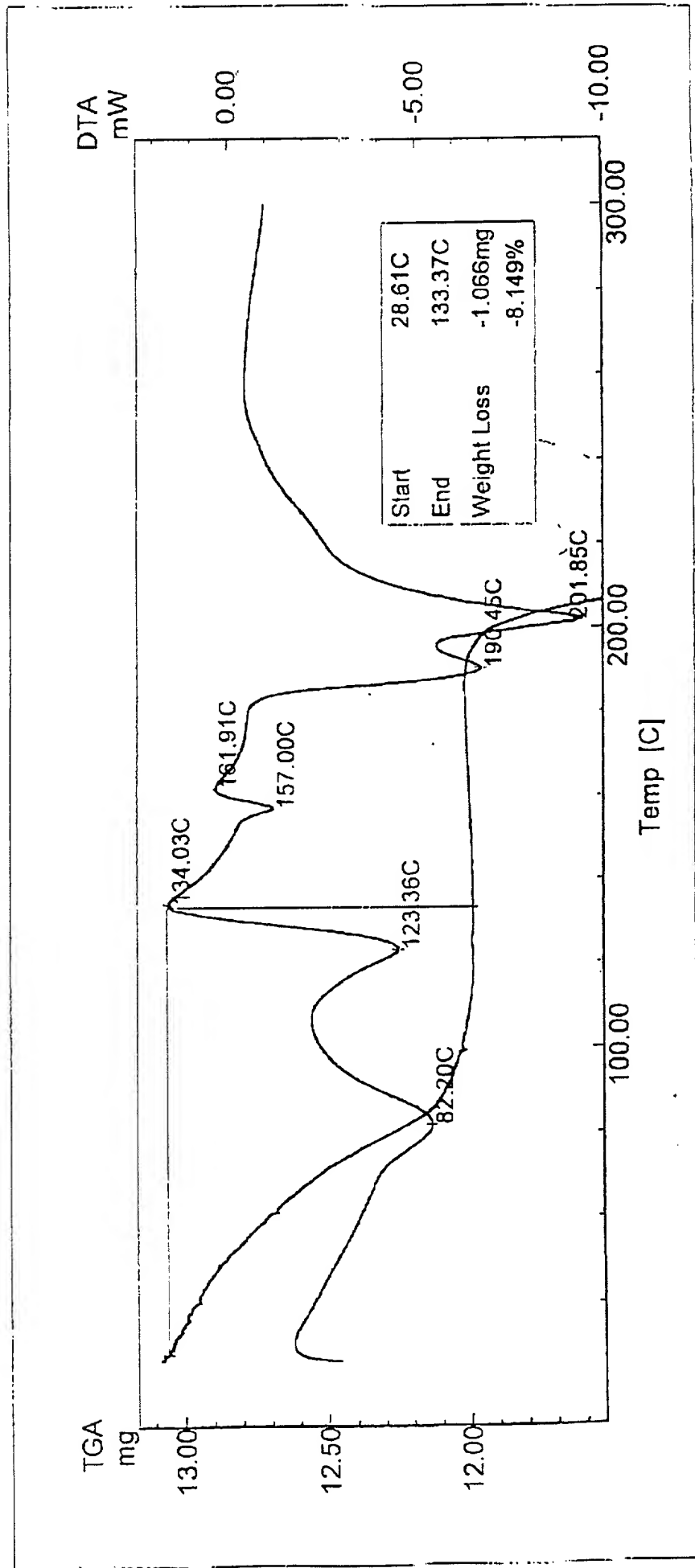


Figure 11

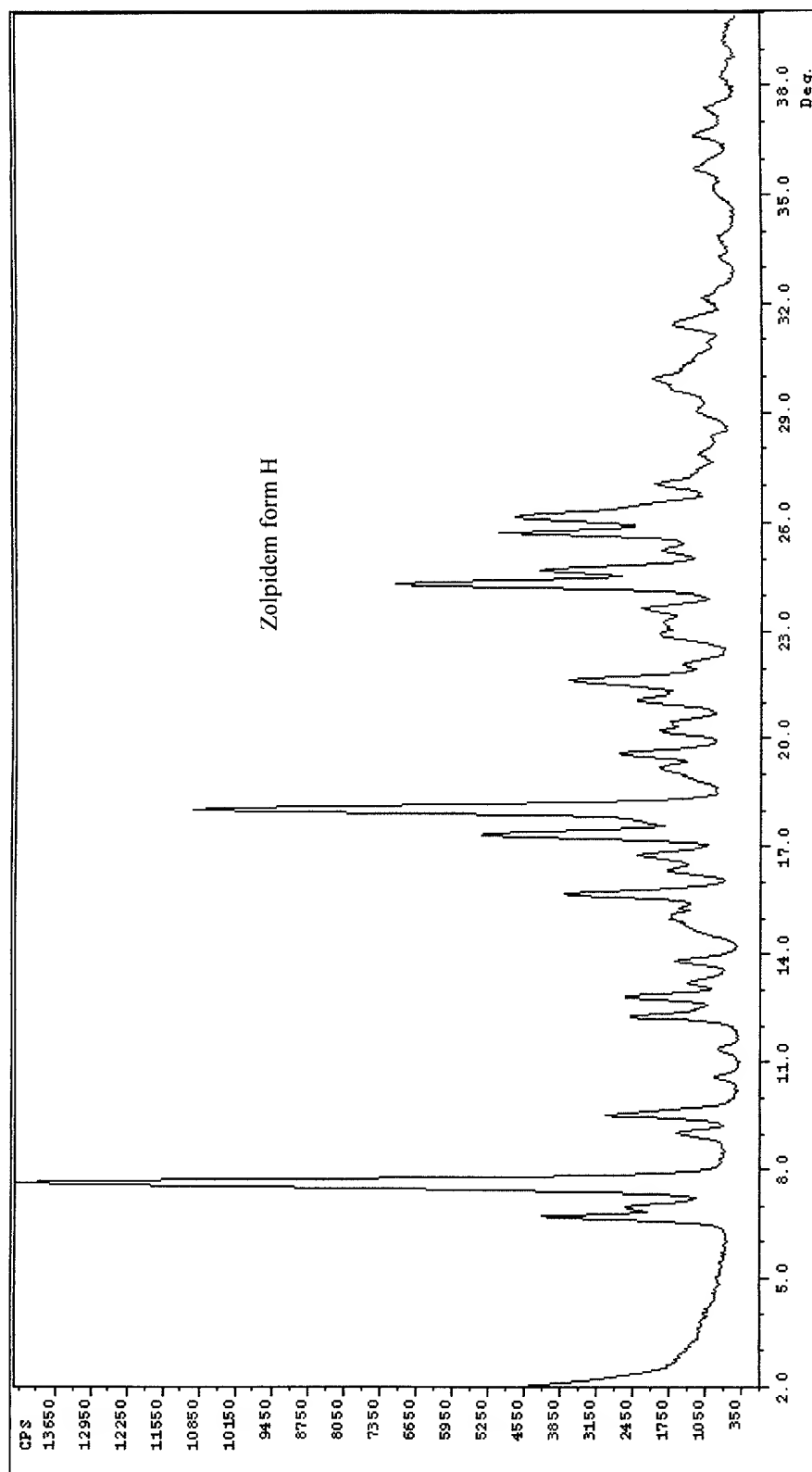


Figure 12

# DTG-50 Thermal Analysis Result

{Temp Program}  
Temp Rate Hold Temp Hold Time  
(C/min) (C) (min)  
10.00 300.0 0

Form H

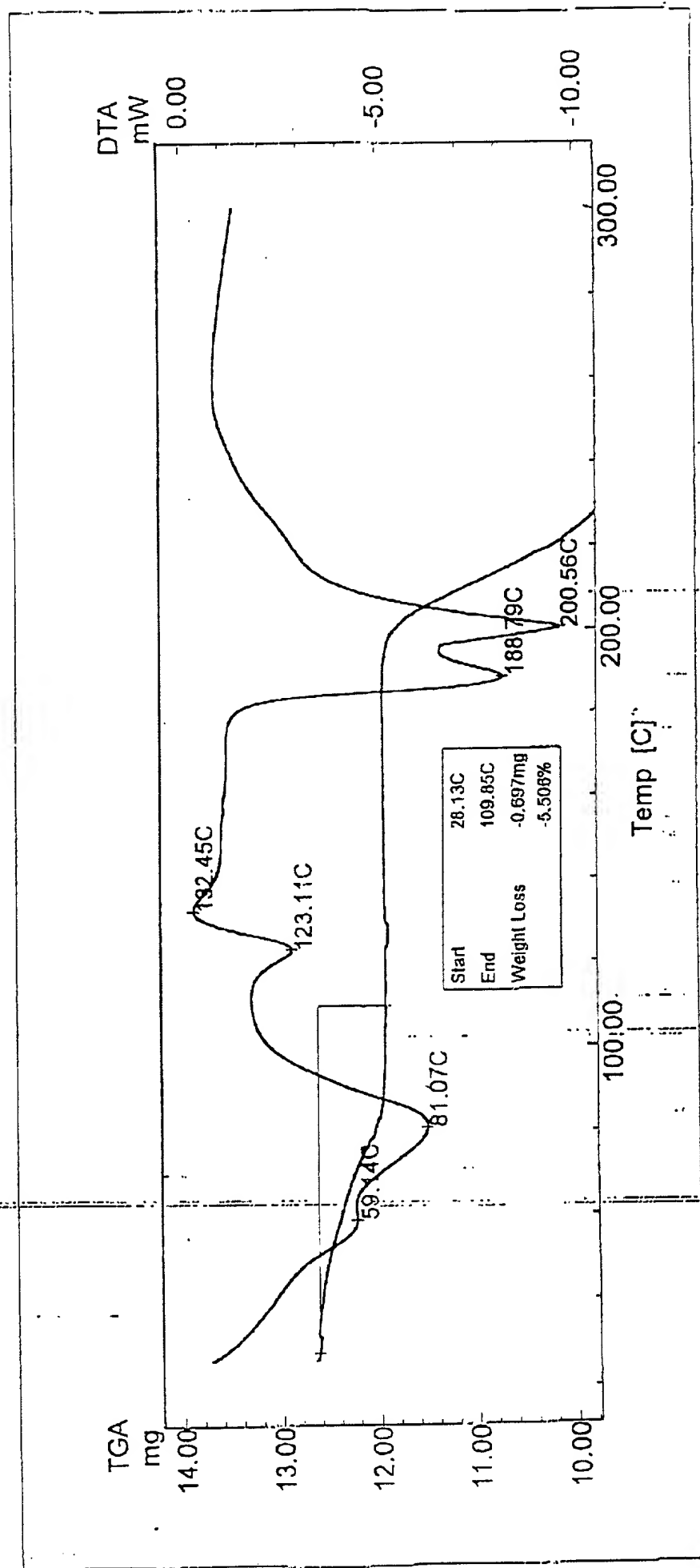


Figure 13

### Figure 14

# DTG-50 Thermal Analysis Result

TEVA CHEMICAL R & D

(Temp Program)  
Temp Rate 10.00  
Hold Temp 300.0  
Hold Time 0

FORM L

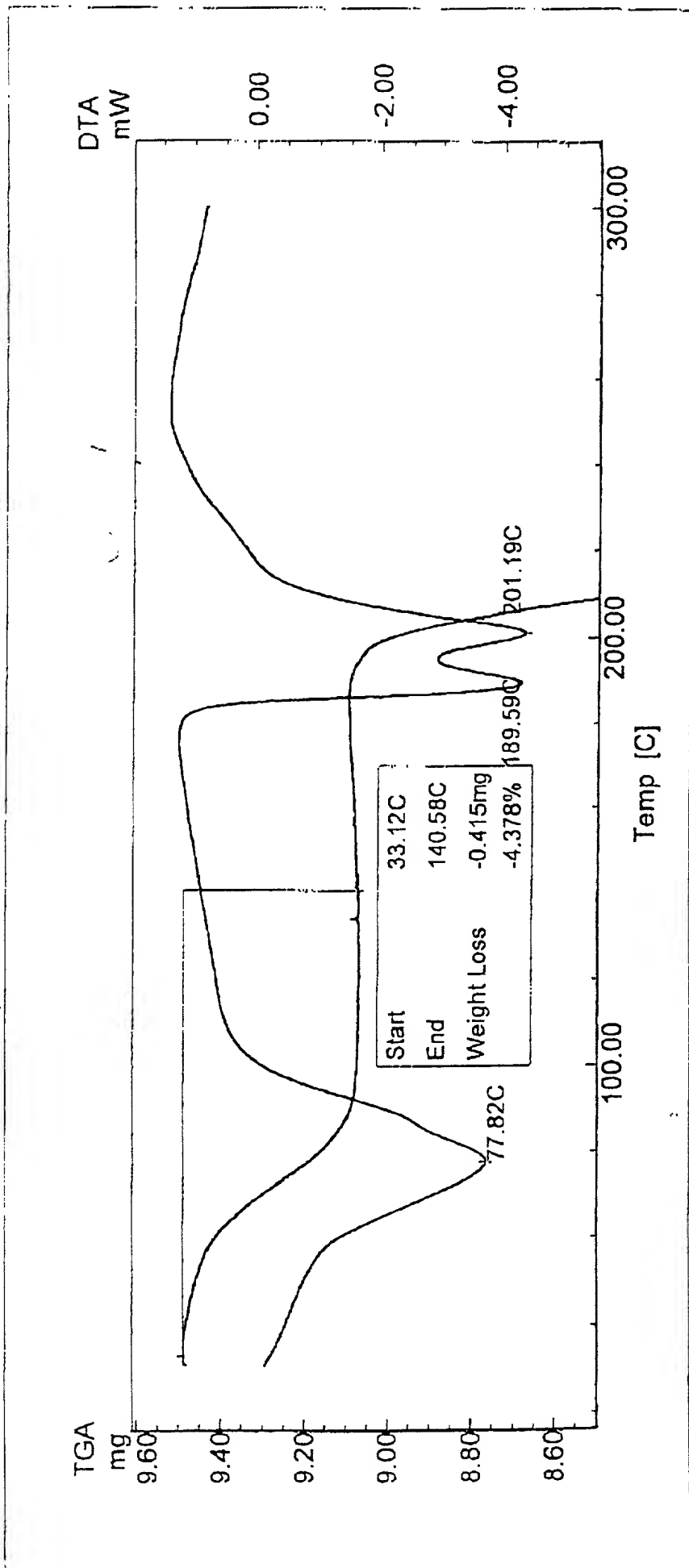
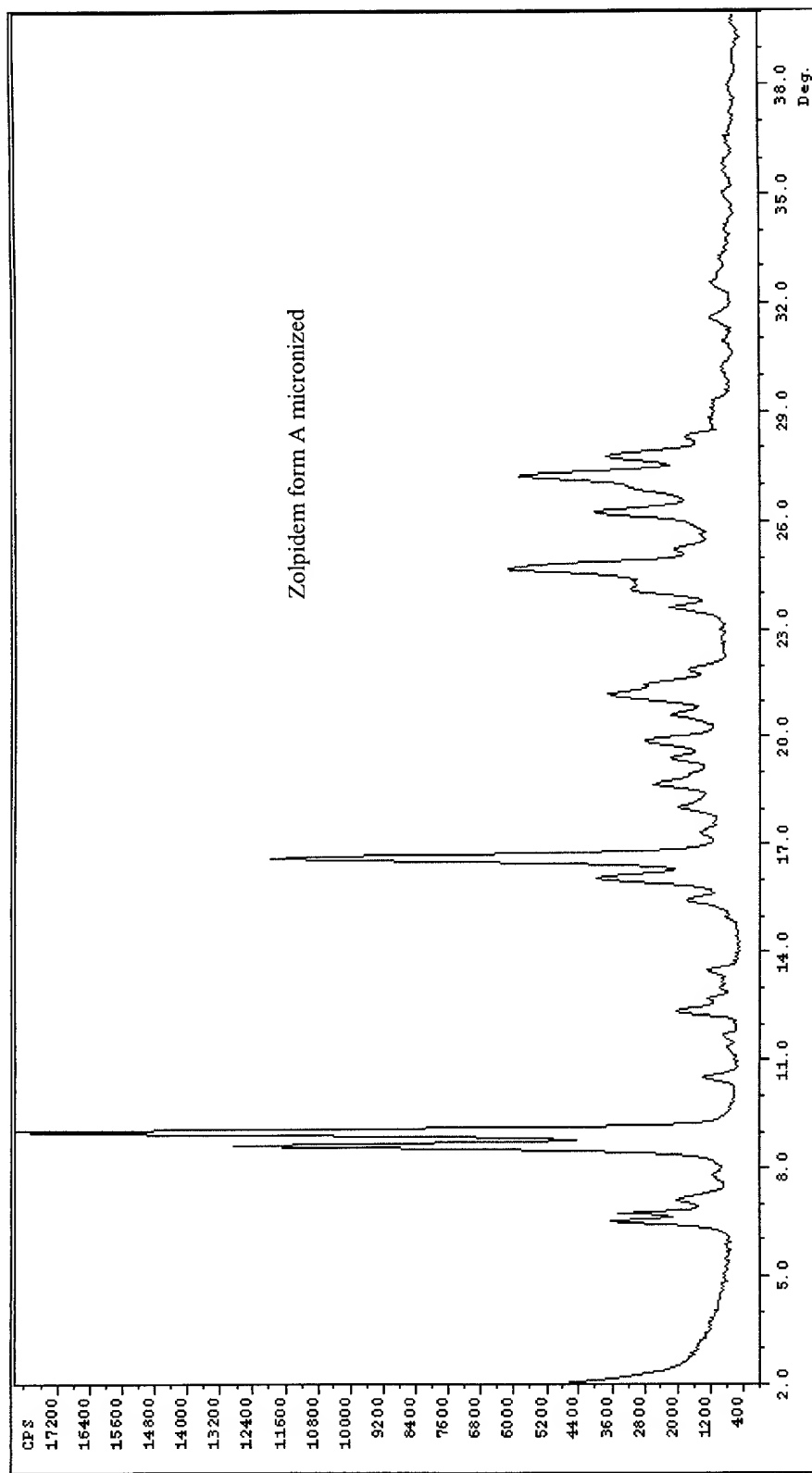


Figure 15



**Figure 16**